5

10

15

20

35

Claims

- Method for linking multimedia data, wherein multimedia data comprise video, photo and/or audio data, including the steps of
 - providing first and second multimedia data, wherein the first multimedia data is stored on a first storage medium (207) and the second multimedia data is received from a video camera (200);
- generating (209) link information, the link information containing a reference to said first multimedia data on said first storage medium (207);
 - adding either said link information, or said first multimedia data referenced by said link information, to said second multimedia data; and
 - storing (201,210) the resulting multimedia data on a second storage medium (202), with said second storage medium (202) being removable independently from said first storage medium (207).
 - 2. Method according to claim 1, wherein said first multimedia data is a still picture or photo or a picture sequence, such as a short video or cartoon.
- 25 3. Method according to claim 1 or 2, wherein said first storage medium (207) is a memory, and said second storage medium (202) is a tape or disc.
- 4. Method according to any of claims 1-3, wherein said first storage medium (207) or said second storage medium (202), or both, are separately removable.
 - 5. Method according to any of claims 1-4, wherein said generating (209) and storing (210) of said first link information is performed in real-time while data is

5

10

20

25

30



being stored on said second storage medium (202).

- 6. Method according to any of claims 1-5, further comprising the steps of
 - generating (209) second link information being associated to said first multimedia data and containing reference to said second multimedia data on said second storage medium (202);
 - storing (210) said second link information on said first storage medium (207) together with said first multimedia data.
- 7. Video camera or camcorder (200), comprising:
 - means (201) for recording video data;
- first storage means (202), being suitable for video or audio/video data storage;
 - second storage means (207), being suitable for storage of electronic still pictures or picture sequences or audio data, and being physically independent from said first storage means (202);
 - means (206) for storing electronic still pictures or picture sequences or audio data on said second storage means (207);
 - means (209) for generating link information, the link information being a reference to data on said second storage means (207);
 - means (210) for combining video data from said recording means (201) or from said first storage means (202) with data from said second storage means (207) using said link information; and
 - means for output and/or storage (202) of said combined video data.
- 8. Video camera or camcorder according to claim 7,
 wherein the operation of said means (210) for combining video data with data from said second storage

5

10

15

20

25

30

means (207) comprises inserting a logo picture into a video sequence.

- 9. Video camera or camcorder according to claim 7 or 8, further comprising:
 - means (209) for generating second link information, the link information being a reference to data on said first storage means (202);
 - means (211) for attaching said second link information to data being stored on said second storage means (207), such that a video processing or representation device (203-205,208,212) can access the data being stored on said first storage means (202) and being referenced by said second link information.
- 10. Video camera or camcorder according to any of claims 7-9, wherein said means (209) for generating link information, the link information being a reference to data on said second storage means (207), generates said link information in real-time while data are stored on said first storage means (202).
- 11. Video camera or camcorder according to any of claims 7-10, wherein said real-time generated link information is post-editable, or can be edited offline.
 - 12. Video camera or camcorder according to any of claims 7-11, wherein said first storage means is a tape or disc, and said second storage means is a memory, media-card or disc.
- 13. Video camera or camcorder according to any of claims 7-12, wherein said electronic still pictures or picture sequences or audio data have been recorded with

the same device (200) as the video data.